

## Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <a href="http://about.jstor.org/participate-jstor/individuals/early-journal-content">http://about.jstor.org/participate-jstor/individuals/early-journal-content</a>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

## INDEX

## NAMES OF CONTRIBUTORS ARE PRINTED IN SMALL CAPITALS

After-war, Period and Science, GEORGE K. BURGESS, 97; Prob-lems, F. H. NEWELL, 239; Recon-struction in Great Britain, Sir H. Science, Babington Smith, 298; Industry and Food Prices, J. PEASE NOR-TON, 546

Airships, Use of Helium for, 383 American, Association for the Advancement of Science, Convocation-week Meeting, 89, Work of, 187, Section of Social and Economic Science, 289; Experts at the Peace Conference, 93; Geology, Joseph Barrell, 193; Soldiers in France, Education for, 475; Museum of Natural History, 477; Arctic Regions, Exploration in, 479; People, and War, Ales Hrdlička, 542

Atom, Structure of the, 570 Aviators, Psycho-Physical Tests of, George M. Stratton, 421

BARRELL, JOSEPH, American Geology, 193; Modern Languages and Geological Research, 481

BENEDICT, FRANCIS G., and J. Ar-THUR HARRIS, Energy Requirements in Human Nutrition, 385 Bone Architecture, R. M. Strong, 71

Botanical Trip to Mexico, A. S. HITCHCOCK, 129, 216
BRADLEY, J. CHESTER, Entomological Cross-Section of the U. S.,

356, 403, 514

BURGESS, GEORGE K., Science and After-war Period, 97

CARMICHAEL, R. D., The Cultivation of Mathematics, 160 Chamberlin, Professor, 378 Chinese Culture, B. K. SARKAR, 58 CHU, CHAO-HSIN, China after the War, 305 Civilization, Origin of, 568

COLE, LEON J., Biological Philosophy and the War, 247
DANFORTH, R. E., Window Glass

and Human Evolution, 537 DEBILLY, EDOUARD, France after the War, 289

DeBooy, Theodore, Tropical versus Arctic Exploration, 433 Delusion, Mass-Suggestion and the War, Joseph Jastrow, 427 Democratic Background of Chinese

Culture, B. K. SARKAR, 58 Déodat Dolomieu, G. F. Kunz, 527

ECKHARDT, C. C., North Slesvig Question, 49; Internationalism and League of Nations, 437

Education, National Department of, 286; for American Soldiers in France, 475

Educational Publicity, ULYSSES G. WEATHERLY, 146

Energy Requirements in Human Nutrition, J. ARTHUR HARRIS and FRANCIS G. BENEDICT, 385

Engineer's Part in After-war Problems, F. H. NEWELL, 239

Entomological, Cross-Section of the United States, J. CHESTER BRAD-LEY, 356, 405, 514; Research and Bio-climatic Law, Andrew HOPKINS, 496

Entomology and the War, L. O. HOWARD, 109

Eugenic Progress, S. J. Holmes, 16 Exploration, Tropical versus Arctic, THEODORE DEBOOY, 433; in the American Arctic Regions, 479

Foreign-Born Population of the U. S., 380

Gas Warfare, E. B. SPEAR, 275 Geological Research, JOSEPH BAR-RELL, 193, 481 Germany after the War, DAVID JAYNE HILL, 311

HARRIS, J. ARTHUR, and FRANCIS G. BENEDICT, Human Nutrition, 385
HILL, DAVID JAYNE, Germany after
the War, 311
HILL, DAVID SPENCE, Democracy in

Public Education, 442

HITCHCOCK, A. S., A Botanical Trip to Mexico, 129, 216

Holmes, S. J., Eugenic Progress, 16

Law, 496

Houston, Herbert S., League of Nations, 323

Howard, L. O., Entomology and the War, 109

HRDLIČKA, ALEŠ, Effects of War on the American People, 542

Industry, Localization of, Malcolm Keir, 32

Insects which attract Public Attention, HARRY B. WEISS, 179 International, Relations, P. G. Nut-

TING, 66; Scientific Organization,

Internationalism and League of Nations, C. C. ECKHARDT, 437

Jastrow Joseph, Delusion, Mass-Suggestion and the War, 427

Keir, Malcolm, Localization of Industry, 32 Kunz, G. F., Déodat Dolomieu, 527

Labor and the War, L. F. Post, 331 Landfield, Jerome B., Russia, 308 League of Nations, Herbert S. HOUSTON, 323; and the Old Internationalism, C. C. ECKHARDT, 437 LILLIE,

ILLIE, RALPH S., Protoplasmic Transmission, 456, 552 LOOMIS, S. C., Prohibition, 335

Mathematics, Cultivation of, R. D. CARMICHAEL, 160

Metric System in the U. S., 95

National, Department of Education, 286; Academy of Sciences and Scientific Meetings, 568 NEWELL, F. H., Engineers' Part in

After-war Problems, 239

NORTON, J. PEASE, Industry and Food Prices after the War, 546 NUTTING, P. G., International Relations, 66; Problems of Government, 207

Pearse, A. S., Fishing in Venezuela,

Perils which confront us as Scientists, Francis B. Sumner, 258 PALMER, LEW R., Economies Safety, 350 PATRICK, GEORGE T. W., The Next

Step in Applied Science, 118 Pickering, Charles Edward, 285 Post, Louis F., Department of Labor and the War, 331

Progress of Science, 89, 187, 284, 378, 475, 568

Prohibition, S. C. Loomis, 335 Protoplasmic Transmission, RALPH S. LILLIE, 456, 552

HOPKINS, ANDREW D., Bioclimatic | Psychology of Democracy, DAVID SPENCE HILL, 442

> Rowe, L. S., Closer Relations with South and Central America, 320 Russia, Jerome B. Landfield, 309

> Safety, Economies of, Lew R. Palmer, 350

SARKAR, BENOY KUMAR, Democratic Background of Chinese Culture.

Science, and After-war Period. George K. Burgess, 97; Applied, GEORGE T. W. PATRICK, 118

Scientific, Items, 96, 192, 288, 384, 480, 574; Organization, International, 192; Meetings and the National Academy of Sciences, 568 Slesvig, North, C. C. ECKHARDT, 49 SMITH, Sir H. BABINGTON, Reconstruction in Great Britain after the War, 298

South America, Closer Relations with, L. S. Rowe, 320 SPEAR, E. B., Problems of Gas War-

fare, 275

STRATTON, GEORGE M., Psycho-Physical Tests of Aviators, 421 STRONG, R. M., Bone Architecture,

SUMNER, FRANCIS B., Perils which confront us as Scientists, 258

Transmission, Protoplasmic, RALPH S. LILLIE, 456, 552

Venezuela, Fishing in, A. S. Pearse,

War, Entomology and the, L. O. Howard, 109; Biological and Philosophy, Leon J. Cole, 247; Great Britain after the, Sir H. France after the, EDOUARD DE-BILLY, 289; Reconstruction in 289; Reconstruction FON SMITH, 298; China Town Chu. 305; BABINGTON after the, CHAO-HSIN CHU, 305; Germany after the, DAVID JAYNE HILL, 311; and the Department of Labor, Louis F. Post, 331; Delusion, Mass-Suggestion and the, Joseph Jastrow, 427; Effects of, on the American People, Aleš Hrdlička, 542

WARD, ROBERT DEC., Weather Controls and Fighting, 5

Water Conservation, 287

Weather Controls and Fighting, ROBERT DEC. WARD, 5 WEATHERLY, ULYSSES

G., Educa-

tional Publicity, 146
WEISS, HARRY B., Insects which attract Public Attention, 179

Window Glass and Human Evolution, R. E. DANFORTH, 537